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## **CLAIM AMENDMENTS**

## IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

- 1. (Currently Amended) An information handling system, comprising:
- at least one processor;
- at least one memory operably associated with the processor;
- a physical layer transceiver operably associated with the memory and the processor;
- a communication switch operably coupled to the physical layer transceiver via a first set of board-mounted transmission lines;
- <u>a</u> communication port operably coupled to the communication switch via a second set of <u>board-mounted</u> transmission lines, the communication port operable to communicatively couple to an external network connection;
- a port replicator connector operably coupled to the communication switch via a third set of board-mounted transmission lines, the port replicator connector operable to communicatively couple the information handling system to an external network connection via a port replicator mounted communication port; and
- a plurality of inductive devices operably coupled to a plurality of board-mounted transmission lines, the inductive devices selected and coupled to the board-mounted transmission lines to offset at least one electrical characteristic of the communication switch such that one or more electrical characteristics of selected board-mounted transmission lines may be tuned to substantially approximate one or more electrical characteristics required by a communication protocol on the external network.
- 2. (Currently Amended) The information handling system of Claim 1, further comprising positioning the inductive devices on a plurality of the <u>board-mounted</u> transmission lines between the communication switch and the physical layer transceiver.

- 3. (Currently Amended) The information handling system of Claim 2, further comprising positioning the inductive devices on two pairs of <u>board-mounted</u> transmission lines, the first pair of <u>board-mounted</u> transmission lines for use in receiving information from the external network and the second pair of <u>board-mounted</u> transmission lines for use in transmitting information to the external network.
- 4. (Currently Amended) The information handling system of Claim 2, further comprising positioning the inductive devices on four pairs of <u>board-mounted</u> transmission lines, each of the pairs of <u>board-mounted</u> transmission lines operable to receive information from and transmit information to the external network.
- 5. (Currently Amended) The information handling system of Claim 1, further comprising positioning the inductive devices on a plurality of the <u>board-mounted</u> transmission lines between the communication switch and the communication port and on a plurality of the <u>board-mounted</u> transmission lines between the communication switch and the port replicator connector.
- 6. (Currently Amended) The information handling system of Claim 1, further comprising;
- a port replicator operably coupled to the port replicator connector, the port replicator including an information handling system connector, a communication port and a plurality of **board-mounted** transmission lines operably coupling the information handling system connector to the communication port;
- a plurality of inductive devices coupled to the second set of board-mounted transmission lines; and
- a plurality of inductive devices coupled to the **board-mounted** transmission lines of the port replicator.
- 7. (Original) The information handling system of Claim 6, further comprising the port replicator operable to receive and operate at least one add-on device.

- 8. (Original) The information handling system of Claim 1, further comprising the inductive devices selected and positioned such that a communication signal produced at the communication port complies with transmission line specifications as embodied in the example of IEEE 802.3ab.
- 9. (Currently Amended) A circuit board for use in an information handling system, comprising:
  - at least one Ethernet physical layer transceiver;
- at least one Ethernet switch communicatively coupled to the Ethernet physical layer transceiver through a first plurality of **board-mounted** transmission lines;
- at least one Ethernet communication port communicatively coupled to the Ethernet switch through a second plurality of **board-mounted** transmission lines;
- a port replicating device connector communicatively coupled to the Ethernet switch through a third plurality of **board-mounted** transmission lines;
- a plurality of inductive devices serially coupled to a plurality of the <u>board-mounted</u> transmission lines, the inductive devices selected and positioned <u>to offset an electrical characteristic of the Ethernet switch</u> such that an impedance measure from the Ethernet physical layer transceiver to an external Ethernet network connection on the circuit board substantially matches an impedance measure required by a communication protocol on the <u>external</u> Ethernet network.
- 10. (**Currently Amended**) The circuit board of Claim 9, further comprising of the plurality of inductive devices coupled to the first plurality of **board-mounted** transmission lines.
- 11. (Currently Amended) The circuit board of Claim 10, further comprising an inductive device coupled to each of the first plurality of <u>board-mounted</u> transmission lines.
- 12. (Currently Amended) The circuit board of Claim 9, further comprising the plurality of inductive devices operably coupled to the second and third pluralities of <u>board-mounted</u> transmission lines.

13. (Currently Amended) The circuit board of Claim 9, further comprising: inductive devices coupled to the second plurality of <u>board-mounted</u> transmission lines; and

the third plurality of <u>board-mounted</u> transmission lines operable to couple to a port replicator having inductive devices coupled to corresponding <u>board-mounted</u> transmission lines included therein.

- 14. (Currently Amended) The circuit board of Claim 9, further comprising the plurality of inductive devices coupled to at least two of the pluralities of <u>board-mounted</u> transmission <u>devices lines.</u>
  - 15. (Currently Amended) The circuit board of Claim 9, further comprising: a gigabit Ethernet switch;

an inductive device operably coupled to each of the first plurality of **board-mounted** transmission lines; and

the inductive devices selected to substantially offset capacitive characteristics of the gigabit Ethernet switch.

16-18. (Cancelled)

19. (Currently Amended) An information handling system communication pathway, comprising:

a physical layer transceiver;

an electronic switch operably coupled to the physical layer transceiver through four pairs of **board-mounted** transmission lines;

a communication port coupled to the electronic switch through four pairs of **board-mounted** transmission lines;

a port replicator connection operably coupled to the electronic switch through four pairs of **board-mounted** transmission lines;

the electronic switch operable to selectively activate communications capabilities on the communication port and the port replicator connection; and

at least one of the four pairs of <u>board-mounted</u> transmission lines having included on each <u>board-mounted</u> transmission line an inductive device serially coupled thereto, selection and placement of the inductive devices <u>to offset an electrical characteristic of the electronic switch determined in accordance with achieving <u>such that</u> substantial impedance matching <u>is achieved</u> with a communication <u>protocol on a communication</u> network to be connected to the information handling system.</u>

20. (Original) The information handling system communication pathway of Claim 19, further comprising:

the inductive devices coupled between the electronic switch and the physical layer transceiver; and

the inductive devices selected and placed to substantially offset an electronic switch capacitance such that a communication signal produced on the communication pathway complies with transmission line specifications as embodied in IEEE 802.3ab.